



राजपत्र, हिमाचल प्रदेश

हिमाचल प्रदेश राज्य शासन द्वारा प्रकाशित

सोमवार, 22 अक्टूबर, 2018 / 30 आश्विन, 1940

हिमाचल प्रदेश सरकार

LAW DEPARTMENT

NOTICE

Shimla-2, the 6th October, 2018

No. LLR-E(9)-8/2018-Leg.—Whereas, Shri Sandeep, Advocate s/o Sh. Ranbir Singh, r/o Village Rangway, P.O. Lote, Tehsil Lahaul, District Lahaul and Spiti, H.P. has applied for appointment of Notary Public in Sub-Division Keylong of District Lahaul & Spiti under rule 4 of the Notaries Rules, 1956.

Therefore, I, the undersigned in exercise of the power conferred *vide* Government Notification No. LLR-A(2)-1/2014-Leg. dated 1st July, 2017, hereby issue notice under rule 6 of the Notaries Rules, 1956, for the information of general public for inviting objections, if any, within a period of fourteen days from the date of publication of this notice in e-Rajpatra, H.P. against his appointment as a Notary Public in Sub-Division Keylong of District Lahaul & Spiti.

Sd/-
(Competent Authority),
DLR-cum-Deputy Secretary (Law-English).

LAW DEPARTMENT

NOTICE

Shimla-2, the 16th October, 2018

No. LLR-E(9)-2/2018-Leg.—Whereas, the following Advocates of District Shimla, H.P. have applied for appointment of Public Notary in the place and area mentioned against their names under rule 4 of the Notaries Rules, 1956:—

Sl. No.	Name of Advocate	Area for which they have applied for appointment as Notary
1.	Shri Ujjwal Sain Mehta, Advocate s/o Late Shri Chander Sain Mehta, r/o Village and PO Pharal, Tehsil Kumarsain, District Shimla, H.P.	Sub-Division Kumarsain
2.	Shri Ritesh Banyal, Advocate S/o Shri Premjit Banyal, r/o Banyal Basera, Annadale, District Shimla, H.P.	Sub-Division Shimla

Therefore, I, the undersigned in exercise of the power conferred *vide* Government Notification No. LLR-A(2)-1/2014-Leg. dated 1st July, 2017, hereby issue notice under rule 6 of the Notaries Rules, 1956, for the information of general public for inviting objections, if any, within a period of fifteen days from the date of publication of this notice in Rajpatra, H.P. against their appointment as Notary Public in Sub-Divisions Kumarsain and Shimla of District Shimla.

Sd/-
(Competent Authority),
DLR-cum-Deputy Secretary (Law-Legislation).

ENVIRONMENT, SCIENCE & TECHNOLOGY DEPARTMENT**NOTIFICATION***Shimla-2, the 29th September, 2018*

No. STE-F(4)-2/2018.—The Governor, Himachal Pradesh is pleased to notify the “Vigyan Gram Scheme” in five districts of Himachal Pradesh as per enclosed Annexure-A. This Scheme shall be implemented with immediate effect.

By order,
Sd/-

Addl. Chief Secretary (Env. Sci. & Tech.).

ANNEXURE-A

**H.P. COUNCIL FOR SCIENCE, TECHNOLOGY AND ENVIRONMENT (HIMCOSTE),
B-34, SDA COMPLEX, KASUMPTI, SHIMLA-171 009**

VIGYAN GRAM SCHEME

1. Introduction:

The concept of “Vigyan Grams” is to establish a nodal place, which could act as a centre for technology transfer and be a bridge between Laboratories and Universities in the State and the houses in the far flung areas. These “Vigyan Grams” could provide options for improving the yield of potential farm produce, income generation from off-farm activities as well as conservation and efficient management of existing natural resources through implementation of appropriate technologies for sustainable rural development in the State. Adopting villages under this initiative, would provide an opportunity to directly benefit all sections of a village community in an integrated, efficient and participatory fashion. These Centres would be called as “Vigyan Grams”.

The “Vigyan Gram” also aims to involve the Himachal Pradesh Council for Science, Technology & Environment (HIMCOSTE) more directly in the development of model villages through scientific and technological interventions. The State Council realizes the importance of promising technologies and therefore, strongly perceives the need for large scale demonstration and establishment of Technology, Resource Centres in rural and marginal areas of the State.

Under this scheme, the HIMCOSTE envisages to demonstrate, train and build capacities of local farmers and other user groups in the State and to make them adopt some of the promising, low cost, hill specific rural technologies. The technologies would be implemented, depending on the geographical conditions, topography and current livelihood options and available natural resources. A detailed socio economic survey by an independent team/organisation would proceed the implementation of the activities. This survey would analyse all the secondary data available on parameters like livelihood options, literacy, poverty, livestock, horticulture, agriculture, irrigation, land holding, natural resources, employment opportunities etc. The participatory appraisal thereafter would also collect primary data on the above parameters after site visit and interaction with all sections of the village community.

A list of the technologies available/being developed by Universities and Institutions of the State and of the National Government located in the State would be demonstrated in the Vigyan Grams. NTOs/Semi-Govt. organisations with proven skill of community mobilization, institutional

building, technology demonstration, training, marketing of products etc. would be actively involved in the Vigyan Grams. Tie up would be also made with others State Councils in various States in India and also National/International level Institutions Organisations for bringing technologies to the identifies “Vigyan Grams”.

2. Key issues in rural area of Himachal Pradesh :

(a) Agriculture and Horticulture :

While agriculture seems to have been the most suited for the mid-hills, the upper reaches of the hill States region provided the ideal environment for the development of horticulture. In fact, agriculture and horticulture emerged as the two most important occupations of the people of Himachal Pradesh. In 1958, while more than 90 percent of the population of the State was directly or indirectly dependent on these activities for their livelihood, in the upper hill States region, the dependence was more than 94 %. Agro-climatic conditions of the region are entirely different from those in the plains. The area is entirely mountainous and has a deeply broken topography with complex geological structures. It has subtropical to alpine flora at different altitudes. The availability of agricultural land in this hilly region is limited.

(b) Water for drinking and irrigation :

Water is the basic requirement for one's survival and access to clean potable water is an essential human right that can't be denied to anyone. With increasing population, industrialization and globalization, the demand for water is an all time high. Day by day increase in demand for water is putting a great stress on the natural water resources. The uneven distribution of water across time (temporal) and space (spatial) as well as the increased consumption and usage along with the problems of pollution, contamination, misuse and wastage; have given rise to water crisis in different parts of the State.

The surface water which is available in rivers, lakes, ponds, streams etc. is found above the ground and is naturally replenished by precipitation. On the other hand, ground water is the water that seeps below the earth's surface and is found in the cracks and spaces in soil and rocks. Both the surface water as well as the ground water resources of the state plays an important role in agriculture, livestock production, power generation and industries apart from fulfilling domestic requirements of the people. However, due to increasing population burden along with improved standards of building, the demand for water is constantly rising whereas the per capita availability of water is decreasing, rapidly.

(c) Energy :

The State has Hydro power potential of about 25,000 MW, including about 2300 MW of Small hydro capacities, categorised as renewal source. About 10,000 MW capacities has already been harnessed and additional about 8000 MW capacities are at various stages of development and the State is an Energy surplus State.

The State has embarked upon 100% clean electricity policy and accordingly since 2014-15, the HPSEBL is meeting its 100% requirement from hydel sources, with a small quantum from nuclear and solar, mainly from Central Govt. sources. State has shares in coal and gas based power plants of the NTPC and this quantum is available over and above its annual requirement and hence these are either surrendered or traded, so that net requirement for consumption is met from clean sources, including renewable.

Himachal Pradesh Government Energy Development Agency (HIMURJA) is implementing the Renewable Energy Programme in the State with the support of Central financial assistance available under the Renewable Energy Programme on the Solar Photovoltaic Systems such as Solar Street Lighting Systems, Solar Home Lighting System and Solar Power Plants, said government.

3. Vision:

Sustainable rural development of “Vigyan Grams” by improving the yield of potential farm produce, income generation from off-farm activities as well as conservation and efficient management of existing natural resources through implementation of appropriate technologies available within the State or at National and International Level.

4. Objectives:

A model “Vigyan Gram” project would have the following important objectives:

- (1) Demonstration of improved/ alternative and already available hill specific technologies in the “Vigyan Grams” at selected field sites.
- (2) Development of a frame work and participatory research approaches for self-sufficiency within in the system on short and long term basis.
- (3) Capacity building through training/live demonstrations/field exercise of target groups on a regular basis.
- (4) Guidance and support for field implementation of technology and subsequent monitoring, evaluation, follow-up and adoption.
- (5) Make the model village a “hub” that could attract resources for the development of other villages in its vicinity and the replication thereof.
- (6) Contribute towards socio-economic empowerment by engaging all sections of the community towards a comprehensive village development.
- (7) Create and sustain a culture of cooperative living for inclusive and rapid development.

5. Site Selection:

For the implementation of “Vigyan Gram” scheme, the Rural Development Department and District Administration will provide names of poorest panchayats in each of the districts for the implementation of this programme, initially in the Mid Himalaya Region of the State. The selection criteria of the sites will be on the basis of proportion of BPL population, altitude and road accessibility.

In the first phase, under mentioned five panchayats have been selected for demonstration of various scientific technologies. Later depending the success of the programme; the number of “Vigyan Grams” could be increased in the five districts.

Sr. No.	Name of the District	Name of the Sub-Division	Name of the Block	Name of the Panchayat
1.	Chamba	Churah	Tissa	Chanju
2.	Kullu	Banjar	Banjar	Mohani
3.	Mandi	Gadagusain	Seraj	Ghat
4.	Shimla	Shimla Rural	Basantpur	Piplidhar (Bainsh)
5.	Sirmaur	Rajgarh	Rajgarh	Matal Bakhog

6. Convergence of Technologies:

- i. Initiatives Govt. and Private Universities, R&D institutes, NGOs in H.P. and various Govt. organizations in Uttarakhand has to be pooled into demonstrate their technologies in the Vigyan Gram Panchayats.
- ii. Outcomes of R&D Projects sanctioned by HIMCOSTE under R&D projects to various Research Institutions will demonstrate and conduct training programmes and extension activities in these “Vigyan Grams” after completion of one/two year’s activities in their research projects.
- iii. Visit of scientists and experts to the Vigyan Grams would ensure proper handholding during technology transfer.
- iv. The Socio-economic survey reports would be the basis for preparation of a “Science and Technology Plan” of the Vigyan Grams by dovetailing various technologies.

7. Socio-economic survey of Vigyan Gram:

Expression of interest will be invited from various agencies empanelled by Himachal Pradesh Institute of Public Administration (HIPA) or by open tender for carrying out socio economic impact assessment survey in these five panchayats. The selected agency would prepare Problem Priority Matrix and Solution Priority Matrix in the survey report alongwith all details obtained from secondary and primary data.

8. Functional Components of Vigyan Grams :

Major components of proposed Vigyan Grams for Sustainable Community Development will be as under:

- Adoption of Sustainable Agriculture and Horticulture Practices:
 - (a) Crop diversification and Traditional Crops.
 - (b) Organic Farming.
 - (c) Farm Produce Management Practices.
- Water management and irrigation :
 - (a) Rain water harvesting from roof tops.
 - (b) Revival and Creation of water ponds/maintenance of water bodies.
 - (c) Collection of treated waste water for farming.
 - (d) Minimize water use through strict conservation practices-supply in sustainable manner.
- Adoption of Renewable Sources of Energy :
 - (a) Biogas.
 - (b) Solar lights and heaters.
 - (c) Solar fencing.
- Solid Waste Management—Cleanliness :
 - a. Collection and disposal of non biodegradable wastes,
 - b. Disposal of biodegradable wastes through vermi composting.
 - c. Source segregation, composting.
 - d. Reuse of unwanted goods and materials.

9. Procedure for Selection of Vigyan Grams:

Himachal Pradesh Council for Science, Technology & Environment (HIMCOSTE) will shortlist/select/adopt the Villages/Panchayats subject to the availability of resources/funds. In the first phase only one Village/Panchayat from a district would be selected for implementation under the scheme, on the recommendation of the Department of Rural & Panchayati Raj Govt. of Himachal Pradesh and Deputy Commissioner concerned.

10. Constitution of State Level Steering Committee :

For the purpose to ensure convergence of government schemes/funding and overseeing the implementation of the Scheme, a State Level Steering Committee will be constituted as follows:—

Addl. Chief Secretary (Env., S&T)-cum-Chairman (EC)	Chairman
Director (Rural Development)	Member
Director (Agriculture)	Member
Director (Horticulture)	Member
Director (Animal Husbandry)	Member
Chief Executive Officer, HIMURJA	Member
Deputy Commissioner of Concerned District	Member
Block Development Officer of concerned block	Member
Member-Secretary (HIMCOSTE)	Member-Secretary

11. Formation of Village Level Management Committee

Himachal Pradesh Council for Science, Technology & Environment (HIMCOSTE) shall be the Nodal Agency and will be over-all responsible for the implementation of the Plan. For each Vigyan Gram, selected for development under this Scheme, HIMCOSTE will notify a Village Level Management Committee (VMC) to coordinate and guide the implementation of the plan at the Vigyan Gram Level.

The constitution of this committee shall be as under:

President of Panchayat concerned	Chairman
Representative of HIMCOSTE, Shimla	Member
Forest Beat Guard Panchayat concerned	Member
SHG/WSCG Chairperson	Member
BMC Chairperson	Member
Yuvak Mandal/ Mahila Mandal Chairperson	Member
Ward Members	Member
Science teacher of Secondary School in Vigyan Gram	Member
Two Graduates/Post Graduate science students of Vigyan Gram	Member
Panchayat Secretary	Member-Secretary

The BDO concerned shall provide all necessary facilitation, support and co-ordination for smooth execution of works and programmes under the scheme.

12. Budget/Grant Allotment and Release of Funds :

Projects on Greenhouse Technology; Conversion of Pine Needle Biomass Briquetting; Popularizing use of water recycles from domestic waste water for kitchen gardening and irrigation; LDPE Ponds submitted by Appropriate Technology Centre, Sundernagar and projects on Solar Water Heating Units; Button Mushroom Training and Fodder slips of Improved Fodder Grasses were submitted by Himalayan Research Group Shimla are being implemented in these Vigyan Grams as entry point activities. In 2018-19 many more technologies would be implemented with projects received from various other institutions within H.P. as well as neighbouring States and more funds would be required.

Funds Requirement:

1. An amount of Rs. 30,00,000/- per Vigyan Gram *i.e.* Rs.30,00,000/-x5=Rs.1.5 crore is required to be sanctioned during the FY 2018-19 for carrying out demonstration, training programmes and extension activities in these Vigyan Grams.
2. Funds of Rs. 30.00 lakh per Vigyan Gram will be required every year for the subsequent five years *i.e.* 1.50 crore x 5=7.5 crore would be required from State Plan Funds.
3. Additional funds amounting to about Rs. 30,00,000/- per Vigyan Gram is anticipated to be obtained by convergence of various schemes of Rural Development; Agriculture; Horticulture; Animal Husbandry Departments etc.
4. Additional funds *vide* separate schemes like Deen Dayal Upadhyay Vigyan Gram scheme etc. of Department of Science & Technology, Government of India to the tune of about 50 lakh per Vigyan Gram would be obtained subsequently.

13. Involvement of Private—Non-Governmental Organizations in implementation of scheme:

Under this scheme the role of private/non-governmental organization is very important, especially for surveys, creating awareness, trainings, village institution building and technology demonstration. Collaboration with NGOs and Private sector would be encouraged in implementation of the scheme and the Nodal agency; Himachal Pradesh Council for Science, Technology & Environment (HIMCOSTE) shall examine and process such requests.

14. Monitoring and Impact Assessment—Reporting:

Each Vigyan Grams under the scheme shall be internally monitored by the HIMCOSTE periodically internally and by external organisations whenever required. Monitoring and evaluation of impacts over baseline status shall be carried out for each component under the implementation plan. The monitoring can be community led, Departmental or through an independent agency.

The Member Secretary, Himachal Pradesh Council for Science, Technology & Environment (HIMCOSTE) will be responsible for implementation of the guidelines and is authorized to add/delete any of above terms & conditions in the guidelines in future, if deemed necessary with the approval of the State Level Steering Committee.

पंचायती राज विभाग

अधिसूचना

शिमला-171009, 6 अक्टूबर, 2018

संख्या: पीसीएच-एचए (3) 4/2007—इस विभाग की समसंख्यक अधिसूचना जिसे दिनांक 6 जुलाई, 2018 को राजपत्र में प्रकाशित किया गया है के अन्तर्गत, जिला कांगड़ा के विकास खण्ड नूरपुर की ग्राम सभा सुखार चौधरियां के मुख्यालय को स्थान 'सुखार भ्राणा' से बदलकर 'सुखार चौधरियां' में स्थापित करने हेतु व ग्राम सभा क्षेत्र का नाम 'सुखार चौधरियां' से 'सुखार' करने हेतु प्रस्तावना द्वारा सम्बन्धित ग्राम सभा सदस्यों से आक्षेप एवं सुझाव आमंत्रित किए गए थे तथा उपायुक्त, जिला कांगड़ा को इस सम्बन्ध में आक्षेप/सुझाव प्राप्त करने और उन पर विचार करने के उपरान्त अन्तिम सिफारिश प्रस्तुत करने के लिए प्राधिकृत किया गया था ;

और क्योंकि उपरोक्त अधिसूचना में निर्दिष्ट अवधि के भीतर ग्राम सभा 'सुखार चौधरियां' के मुख्यावास को 'सुखार भ्राणा' से बदलकर 'सुखार चौधरियां' में स्थापित करने व ग्राम सभा क्षेत्र का नाम 'सुखार चौधरियां' से 'सुखार' करने के संदर्भ में कोई भी आक्षेप/ सुझाव प्राप्त नहीं हुआ है ;

अतः हिमाचल प्रदेश के राज्यपाल, हिमाचल प्रदेश पंचायती राज अधिनियम, 1994 (वर्ष 1994 का अधिनियम संख्यांक 4) की धारा 3 की उप-धारा (2) के खण्ड (ग) द्वारा प्रदत्त शक्तियों के अधीन, जिला कांगड़ा के विकास खण्ड नूरपुर की ग्राम सभा सुखार चौधरियां के मुख्यालय को स्थान 'सुखार भ्राणा' से बदलकर 'सुखार चौधरियां' में स्थापित करने व ग्राम सभा क्षेत्र का नाम 'सुखार चौधरियां' से 'सुखार' करने के सहर्ष आदेश प्रदान करते हैं।

आदेश द्वारा,
हस्ताक्षरित/—
सचिव (पंचायती राज),
हिमाचल प्रदेश सरकार।

SPECIFIC NOTIFICATION

FINANCE DEPARTMENT

NOTIFICATION

Shimla-2, 19th October, 2018

No. Fin-2-C-(12)-3/2018.—Government of Himachal Pradesh hereby notifies the sale of Himachal Pradesh Government Stock (securities) of **10-year** tenure for an aggregate amount of **₹ 500.00 crore** (Nominal). The sale will be subject to the terms and conditions spelt out in this notification (called Specific Notification) as also the terms and conditions specified in the General Notification No. Fin-2-C(12)-11/2003 dated July 20, 2007 of Government of Himachal Pradesh.

Object of the loan

1. (i) The proceeds of the State Government Securities will be utilized for the development programme of the Government of Himachal Pradesh.
- (ii) Consent of Central Government has been obtained to the floatation of this loan as required by Article 293 (3) of the Constitution of India.

Method of Issue

2. Government Stock will be sold through the Reserve Bank of India, Mumbai Office (PDO) Fort, Mumbai-400 001 by auction in the manner as prescribed in paragraph 6.1 of the General Notification No. Fin-2-C(12)-11/2003, dated July 20, 2007 at a coupon rate to be determined by the Reserve Bank of India at the yield based auction under multiple price formats.

Allotment to Non-Competitive Bidders

3. The Government Stock upto 10% of the notified amount of the sale will be allotted to eligible individuals and institutions subject to a maximum limit of 1% of the notified amount for a single bid as per the Revised Scheme for Non-Competitive Bidding Facility in the Auctions of State Government Securities of the General Notification (Annexure-II).

Place and Date of Auction

4. The auction will be conducted by the Reserve Bank of India, at its Mumbai Office, Fort, Mumbai-400 001 on **October 23, 2018**. Bids for the auction should be submitted in electronic format on the Reserve Bank of India Core Banking Solution (E-Kuber) System as stated below on **October 23, 2018**.
 - (a) The competitive bids shall be submitted electronically on the Reserve Bank of India Core Banking Solution (E-Kuber) System between 10.30 A.M. and 12.00 P.M.
 - (b) The non-competitive bids shall be submitted electronically on the Reserve Bank of India Core Banking Solution (E-Kuber) System between 10.30 A.M. and 11.30 A.M.

Result of the Auction

5. The result of the auction shall be displayed by the Reserve Bank of India on its website on the same day. The payment by successful bidders will be on **October 24, 2018**.

Method of Payment

6. Successful bidders will make payments on **October 24, 2018** before close of banking hours by means of cash, bankers' cheque/pay order, demand draft payable at Reserve Bank of India, Mumbai/New Delhi or a cheque drawn on their account with Reserve Bank of India, Mumbai(Fort)/New Delhi.

Tenure

7. The Stock will be of **10-year** tenure. The tenure of the Stock will commence on **October 24, 2018**.

Date of Repayment

8. The loan will be repaid at par on **October 24, 2028**.

Rate of Interest

9. The cut-off yield determined at the auction will be the coupon rate percent per annum on the Stock sold at the auction. The interest will be paid on **April 24** and **October 24**.

Eligibility of Securities :

10. The investment in Government Stock will be reckoned as an eligible investment in Government Securities by banks for the purpose of Statutory Liquidity Ratio (SLR) under Section 24 of the Banking Regulation Act, 1949. The stocks will qualify for the ready forward facility.

BY ORDER AND IN THE NAME OF THE GOVERNOR OF HIMACHAL PRADESH,

Sd/-

*Addl. Chief Secretary to the Government of Himachal Pradesh
Finance Department.*

